

Appn No. 10/760275
Amtd. Dated: December 21, 2006
Response to Office Action of October 19, 2006

2

Amendment to the Specification

The second paragraph beginning at Page 2, line 7 through to page 3 line 4, is to be amended as follows:

CROSS-REFERENCE TO CO-PENDING APPLICATIONS

The following applications have been filed by the Applicant simultaneously with the present application:

10/760230	10/760225	10/760224
10/760242	10/760228	10/760250
10/760215	10/760256	10/760257
10/760240	10/760251	10/760266
10/760239	10/760193	10/760214
10/760260	10/760236	10/760269
10/760199	10/760241	10/760272
10/760273	10/760187	10/760182
10/760188	10/760218	10/760217
10/760216	10/760233	10/760246
10/760212	10/760243	10/760201
10/760185	10/760253	10/760255
10/760209	10/760208	10/760194
10/760238	10/760234	10/760235
10/760183	10/760189	10/760262
10/760232	10/760231	10/760200
10/760190	10/760191	10/760227
10/760207	10/760181	10/760254
10/760210	10/760202	10/760197
10/760198	10/760249	10/760263
10/760247	10/760223	10/760264
10/760244	10/760245	10/760222
10/760248	10/760236	10/760192
10/760203	10/760204	10/760205
10/760206	10/760267	10/760270
10/760259	10/760271	10/760275

Appn No. 10/760275
 Amdt. Dated: December 21, 2006
 Response to Office Action of October 19, 2006

3

<u>10/760274</u>	<u>10/760268</u>	<u>10/760184</u>
<u>10/760195</u>	<u>10/760186</u>	<u>10/760261</u>
<u>10/760258</u>	<u>10/760180</u>	<u>10/760229</u>
<u>10/760213</u>	<u>10/760219</u>	<u>10/760237</u>
<u>10/760221</u>	<u>10/760230</u>	<u>10/760211</u>
<u>10/760252</u>	<u>10/760265</u>	

<u>10/760272</u>	<u>10/760273</u>	<u>7083271</u>	<u>10/760182</u>	<u>7080894</u>
<u>10/760218</u>	<u>7090336</u>	<u>10/760216</u>	<u>10/760233</u>	<u>10/760246</u>
<u>7083257</u>	<u>10/760243</u>	<u>10/760201</u>	<u>10/760185</u>	<u>10/760253</u>
<u>10/760255</u>	<u>10/760209</u>	<u>10/760208</u>	<u>10/760194</u>	<u>10/760238</u>
<u>7077505</u>	<u>10/760235</u>	<u>7077504</u>	<u>10/760189</u>	<u>10/760262</u>
<u>10/760232</u>	<u>10/760231</u>	<u>10/760200</u>	<u>10/760190</u>	<u>10/760191</u>
<u>10/760227</u>	<u>10/760207</u>	<u>10/760181</u>	<u>10/760254</u>	<u>10/760210</u>
<u>10/760202</u>	<u>10/760197</u>	<u>10/760198</u>	<u>10/760249</u>	<u>10/760263</u>
<u>10/760247</u>	<u>10/760223</u>	<u>10/760264</u>	<u>10/760244</u>	<u>10/760245</u>
<u>10/760222</u>	<u>10/760248</u>	<u>7083273</u>	<u>10/760192</u>	<u>10/760203</u>
<u>10/760204</u>	<u>10/760205</u>	<u>10/760206</u>	<u>10/760267</u>	<u>10/760270</u>
<u>10/760259</u>	<u>10/760271</u>	<u>10/760275</u>	<u>10/760274</u>	<u>10/760268</u>
<u>10/760184</u>	<u>10/760195</u>	<u>10/760186</u>	<u>10/760261</u>	<u>7083272</u>
<u>10/760180</u>	<u>10/760229</u>	<u>10/760213</u>	<u>10/760219</u>	<u>10/760237</u>
<u>10/760221</u>	<u>10/760220</u>	<u>7002664</u>	<u>10/760252</u>	<u>10/760265</u>
<u>10/760230</u>	<u>10/760225</u>	<u>10/760224</u>	<u>6991098</u>	<u>10/760228</u>
<u>6944970</u>	<u>10/760215</u>	<u>10/760256</u>	<u>10/760257</u>	<u>10/760240</u>
<u>10/760251</u>	<u>10/760266</u>	<u>6920704</u>	<u>10/760193</u>	<u>10/760214</u>
<u>10/760260</u>	<u>10/760226</u>	<u>10/760269</u>	<u>10/760199</u>	<u>10/760241</u>

The paragraph beginning at Page 25, lines 3 - 6, is to be amended as follows:

Referring now to Figure 40, the first step of the ink refilling procedure is initiated by refill sensor 35 indicating to controller board 82 that there is a deficiency of printing fluid in storage reservoirs 28, 30, 32, 34. In response to the signal from the refill sensor~~ink-cartridge QA chip~~ that the ink is nearly depleted, controller board 82 activates indicator LED 138 to inform the user that another refill is necessary.